

ISSN 1001-9081  
CN 51-1307/TP  
CODEN JYIIDU

# 計算機應用

JOURNAL OF  
COMPUTER APPLICATIONS

四川省计算机学会 中国科学院成都分院 主办



- ☆ 中文核心期刊
- ☆ 两届国家期刊奖提名奖
- ☆ 全国优秀科技期刊一等奖
- ☆ 中国计算机学会会刊



微信公众号

2023年1月 Jan. 2023

第43卷 第1期 Vol.43 No.1

国家期刊奖获奖期刊	中文核心期刊
中国期刊方阵“双奖”期刊	中国科技核心期刊
英国《科学文摘》(SA) 收录期刊	RCCSE 中国核心学术期刊
俄罗斯《文摘杂志》(AJ) 收录期刊	中国科学引文数据库(CSCD)刊源期刊
美国《剑桥科学文摘》(CSA) 收录期刊	中国科技论文与引文数据库(CSTPCD)统计源期刊
德国《数学文摘》(Zentralblatt MATH) 收录期刊	中国学术期刊综合评价数据库(CAJCED)统计源期刊
波兰《哥白尼索引》(IC) 收录期刊	中国核心期刊遴选数据库收录期刊
《日本科学技术振兴机构数据库》(JST) 收录期刊	中文科技期刊数据库(VIP)收录期刊
	CEPS 中文电子期刊服务全文收录期刊

# 计算机应用

(Jisuanji Yingyong)

第 43 卷 第 1 期 2023 年 1 月

## 目 次

### 人工智能

面向通信成本优化的联邦学习算法 .....	郑 赛,李天瑞,黄 维( 1 )
基于One-Shot聚合自编码器的图表示学习 .....	袁立宁,刘 刨( 8 )
考虑多粒度反馈的多轮对话强化学习推荐算法 .....	姚华勇,叶东毅,陈昭炯( 15 )
基于双自编码器和Transformer网络的异常检测方法 .....	周佳航,邢红杰( 22 )
基于贝叶斯优化的无标签网络剪枝算法 .....	高媛媛,余振华,杜 方,宋丽娟( 30 )
嵌入不同邻域表征的方面级情感分析模型 .....	刘 欢,窦全胜( 37 )
融合匹配长短时记忆网络和语法距离的方面级情感分析模型 .....	刘 辉,马 祥,张琳玉,何如瑾( 45 )
细粒度图像分类综述 .....	申志军,穆丽娜,高 静,史远航,刘志强( 51 )
基于Faster R-CNN的密集人群检测算法 .....	邹 斌,张 聪( 61 )
自适应置信度阈值的非限制场景车牌检测算法 .....	刘小宇,陈怀新,刘壁源,林 英,马 腾( 67 )
基于轻量化YOLOv4的交通信息实时检测方法 .....	郭克友,李 雪,杨 民( 74 )
基于边界极限点特征的改进YOLOv3目标检测 .....	李克文,杨建涛,黄宗超( 81 )
基于改进Faster RCNN的节肢动物目标检测方法 .....	郭子豪,董乐乐,曲志坚( 88 )
基于嵌入式Jetson TX2的高原鼠兔目标检测 .....	陈海燕,贾明丽,赵文力,王婵飞( 98 )

### 数据科学与技术

基于Monte-Carlo迭代求解策略的局部社区发现算法 .....	李占利,李 颖,罗香玉,罗颖晓( 104 )
分布式环境下大规模移动对象范围查询算法 .....	马永强,陈晓萌,于自强( 111 )

### 网络安全

基于Raft算法改进的实用拜占庭容错共识算法 .....	王谨东,李 强( 122 )
基于区块链的公平可验证的多关键词密文排序检索 .....	庞晓琼,王云婷,陈文俊,姜 攀,高亚楠( 130 )
事件触发脉冲控制多智能体系统的安全一致 .....	高安安,胡爱花,江正仙( 140 )
无证书签名方案的分析与改进 .....	赵 洪,喻书涵,韩妍妍,李兆斌( 147 )
基于格的分层无证书代理签名方案 .....	农 强,张棒棒,欧阳玉豪( 154 )
基于双向循环生成对抗网络的无线传感网入侵检测方法 .....	刘拥民,杨钰津,罗皓懿,黄 浩,谢铁强( 160 )
基于深度卷积生成对抗网络的半生成式视频隐写方案 .....	林洋平,刘 佳,陈 培,张明书,杨晓元( 169 )

## 先进计算

- 云平台下基于截止时间的自适应调度策略 ..... 吴仁彪,张振驰,贾云飞,乔 哈( 176 )  
基于可满足性模理论的多处理器通信延迟优化任务调度方法 ..... 姜松岩,廖晓鹃,陈光柱( 185 )  
融合黄金正弦算法和纵横交叉策略的秃鹰搜索算法 ..... 赵沛雯,张达敏,张琳娜,邹诚诚( 192 )  
引入通信与探索的多智能体强化学习QMIX算法 ..... 邓晖奕,李勇振,尹奇跃( 202 )

## 网络与通信

- 实时工业物联网的功率域非正交多址接入基站选址算法 ..... 孙 源,沈文建,倪朋勃,毛 敏,谢雅琪,徐朝农( 209 )

## 计算机软件技术

- 析取回答集程序设计结构化测试方法 ..... 杨 东,王以松( 215 )  
基于历史数据和多目标优化的测试用例排序方法 ..... 李兴佳,杨秋辉,洪 玮,潘春霞,刘瑞航( 221 )

## 多媒体计算与计算机仿真

- 基于时域波形的半监督端到端虚假语音检测方法 ..... 方 昕,黄泽鑫,张聿晗,高 天,潘 嘉,付中华,高建清,刘俊华,邹 亮( 227 )  
基于级联神经网络的型钢表面缺陷检测算法 ..... 于海涛,李健升,刘亚姣,李福龙,王 江,张春晖,于利峰( 232 )  
融合频域注意力机制和解耦头的YOLOv5带钢表面缺陷检测 ..... 孙泽强,陈炳才,崔晓博,王 磊,陆雅诺( 242 )  
基于深度对比网络的印刷缺陷检测方法 ..... 王佑芯,陈 斌( 250 )  
双线性内卷神经网络用于眼底疾病图像分类 ..... 杨洪刚,陈洁洁,徐梦飞( 259 )  
融合滤波增强和反转注意力网络用于息肉分割 ..... 林荐壮,杨文忠,谭思翔,周乐鑫,陈丹妮( 265 )  
基于多尺度特征融合的改进臂丛神经分割方法 ..... 吕玉超,姜 苑,徐英豪,朱习军( 273 )  
生成对抗网络下的低剂量CT图像增强 ..... 胡紫琪,谢 凯,文 畅,李美然,贺建飚( 280 )

## 前沿与综合应用

- 考虑负效应的垃圾回收两级选址-路径模型与算法 ..... 马艳芳,张 文,李宗敏,闫 芳,郭凌云( 289 )  
基于改进GM( $1,n$ )的动态网络舆情预警模型 ..... 谢 康,姜国庆,郭杭鑫,刘 峥( 299 )  
基于应急救援的信息共享策略仿真 ..... 郑万波,陈慧敏,吴燕清,夏云霓( 306 )  
变长度柔性双足机器人行走控制及稳定性分析 ..... 廖发康,周亚丽,张奇志( 312 )  
联合MOD11A1和地面气象站点数据的多站点温度预测深度学习模型 ..... 张 军,吴朋莉,石陆魁,史 进,潘 斌( 321 )

- 2023年组稿方向 ..... ( 封二 )  
2023年征订启事 ..... ( 封二 )  
致谢审稿专家 ..... ( 封三 )  
2022年度审稿专家名单 ..... ( 封三 )

# Journal of Computer Applications

Vol. 43 No. 1 Jan. 2023

## Contents

### Artificial intelligence

Federated learning algorithm for communication cost optimization .....	ZHENG Sai, LI Tianrui, HUANG Wei( 1 )
Graph representation learning by autoencoder with one-shot aggregation .....	YUAN Lining, LIU Zhao( 8 )
Multi-round conversational reinforcement learning recommendation algorithm via multi-granularity feedback .....	YAO Huayong, YE Dongyi, CHEN Zhaojiong( 15 )
Novelty detection method based on dual autoencoders and Transformer network .....	ZHOU Jiahang, XING Hongjie( 22 )
Unlabeled network pruning algorithm based on Bayesian optimization .....	GAO Yuanyuan, YU Zhenhua, DU Fang, SONG Lijuan( 30 )
Aspect-based sentiment analysis model embedding different neighborhood representations .....	LIU Huan, DOU Quansheng( 37 )
Aspect-based sentiment analysis model integrating match-LSTM network and grammatical distance .....	LIU Hui, MA Xiang, ZHANG Linyu, HE Rujin( 45 )
Review of fine-grained image categorization .....	SHEN Zhijun, MU Lina, GAO Jing, SHI Yuanhang, LIU Zhiqiang( 51 )
Dense crowd detection algorithm based on Faster R-CNN .....	ZOU Bin, ZHANG Cong( 61 )
License plate detection algorithm in unrestricted scenes based on adaptive confidence threshold .....	LIU Xiaoyu, CHEN Huaixin, LIU Biyuan, LIN Ying, MA Teng( 67 )
Real-time detection method of traffic information based on lightweight YOLOv4 .....	GUO Keyou, LI Xue, YANG Min( 74 )
Improved YOLOv3 target detection based on boundary limit point features .....	LI Kewen, YANG Jiantao, HUANG Zongchao( 81 )
Arthropod object detection method based on improved Faster RCNN .....	GUO Zihao, DONG Lele, QU Zhijian( 88 )
Target detection of Ochotona curzoniae based on embedded Jetson TX2 .....	CHEN Haiyan, JIA Mingming, ZHAO Wenli, WANG Chanfei( 98 )

### Data science and technology

Local community detection algorithm based on Monte-Carlo iterative solving strategy .....	LI Zhanli, LI Ying, LUO Xiangyu, LUO Yingxiao( 104 )
Range query algorithm for large scale moving objects in distributed environment .....	MA Yongqiang, CHEN Xiaomeng, YU Ziqiang( 111 )

### Cyber security

Improved practical Byzantine fault tolerance consensus algorithm based on Raft algorithm .....	WANG Jindong, LI Qiang( 122 )
Fair and verifiable multi-keyword ranked search over encrypted data based on blockchain .....	PANG Xiaoqiong, WANG Yunting, CHEN Wenjun, JIANG Pan, GAO Yanan( 130 )
Secure consensus of multi-agent systems based on event-triggered impulsive control .....	GAO An'an, HU Aihua, JIANG Zhengxian( 140 )
Analysis and improvement of certificateless signature scheme .....	ZHAO Hong, YU Shuhan, HAN Yanyan, LI Zhaobin( 147 )
Lattice-based hierarchical certificateless proxy signature scheme .....	NONG Qiang, ZHANG Bangbang, OUYANG Yuhao( 154 )
Intrusion detection method for wireless sensor network based on bidirectional circulation generative adversarial network .....	LIU Yongmin, YANG Yujin, LUO Haoyi, HUANG Hao, XIE Tieqiang( 160 )
Semi-generative video steganography scheme based on deep convolutional generative adversarial net .....	LIN Yangping, LIU Jia, CHEN Pei, ZHANG Mingshu, YANG Xiaoyuan( 169 )

## **Advanced computing**

- Adaptive scheduling strategy based on deadline under cloud platform ··· WU Renbiao, ZHANG Zhenchi, JIA Yunfei, QIAO Han( 176 )  
Optimal task scheduling method based on satisfiability modulo theory for multiple processors with communication delay  
····· JIANG Songyan, LIAO Xiaojuan, CHEN Guangzhu( 185 )  
Bald eagle search optimization algorithm with golden sine algorithm and crisscross strategy  
····· ZHAO Peiwen, ZHANG Damin, ZHANG Linna, ZOU Chengcheng( 192 )  
Improved QMIX algorithm from communication and exploration for multi-agent reinforcement learning  
····· DENG Huiyi, LI Yongzhen, YIN Qiyue( 202 )

## **Network and communications**

- Sink location algorithm of power domain nonorthogonal multiple access for real-time industrial internet of things  
····· SUN Yuan, SHEN Wenjian, NI Pengbo, MAO Min, XIE Yaqi, XU Chaonong( 209 )

## **Computer software technology**

- Structural testing methods of disjunctive answer set programs ······ YANG Dong, WANG Yisong( 215 )  
Test case prioritization approach based on historical data and multi-objective optimization  
····· LI Xingjia, YANG Qiuwei, HONG Mei, PAN Chunxia, LIU Ruihang( 221 )

## **Multimedia computing and computer simulation**

- Semi-supervised end-to-end fake speech detection method based on time-domain waveforms  
····· FANG Xin, HUANG Zexin, ZHANG Yuhan, GAO Tian, PAN Jia, FU Zhonghua, GAO Jianqing, LIU Junhua, ZOU Liang( 227 )  
Section steel surface defect detection algorithm based on cascade neural network  
····· YU Haitao, LI Jiansheng, LIU Yajiao, LI Fulong, WANG Jiang, ZHANG Chunhui, YU Lifeng( 232 )  
Strip steel surface defect detection by YOLOv5 algorithm fusing frequency domain attention mechanism and decoupled head  
····· SUN Zeqiang, CHEN Bingcai, CUI Xiaobo, WANG Lei, LU Yanuo( 242 )  
Print defect detection method based on deep comparison network ······ WANG Youxin, CHEN Bin( 250 )  
Bilinear involution neural network for image classification of fundus diseases ······ YANG Honggang, CHEN Jiejie, XU Mengfei( 259 )  
Fusing filter enhancement and reverse attention network for polyp segmentation  
····· LIN Jianzhuang, YANG Wenzhong, TAN Sixiang, ZHOU Lexin, CHEN Danni( 265 )  
Improved brachial plexus nerve segmentation method based on multi-scale feature fusion  
····· LYU Yuchao, JIANG Xi, XU Yinghao, ZHU Xijun( 273 )  
Low dose CT image enhancement based on generative adversarial network  
····· HU Ziqi, XIE Kai, WEN Chang, LI Meiran, HE Jianbiao( 280 )

## **Frontier and comprehensive applications**

- Two-echelon location-routing model and algorithm for waste recycling considering obnoxious effect  
····· MA Yanfang, ZHANG Wen, LI Zongmin, YAN Fang, GUO Lingyun( 289 )  
Dynamic network public opinion early warning model based on improved GM( $1,n$ )  
····· XIE Kang, JIANG Guoqing, GUO Hangxin, LIU Zheng( 299 )  
Simulation of information sharing strategy based on emergency rescue  
····· ZHENG Wanbo, CHEN Huimin, WU Yanqing, XIA Yunni( 306 )  
Walking control and stability analysis of flexible biped robot with variable length legs  
····· LIAO Fakang, ZHOU Yali, ZHANG Qizhi( 312 )  
Deep learning model for multi-station temperature prediction combined with MOD11A1 and surface meteorological station data  
····· ZHANG Jun, WU Pengli, SHI Lukui, SHI Jin, PAN Bin( 321 )